

Freeform Search

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Term:

Display: Documents in Display Format: Starting with Number

Generate: Hit List Hit Count Side by Side Image

Search History

DATE: Tuesday, March 08, 2005 [Printable Copy](#) [Create Case](#)

Set Name Query
side by side

Hit Count Set Name
result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
<u>L6</u> (radio frequency) and (ring oscillator) and (temperature or thermal)	151	<u>L6</u>	
<u>L5</u> (radio frequency) same (ring oscillator) same (temperature or thermal)	1	<u>L5</u>	
<u>L4</u> L3 and "ring oscillator"	0	<u>L4</u>	
<u>L3</u> L1 and "radio"	69	<u>L3</u>	
<u>L2</u> L1 and (temperature or thermal)	34	<u>L2</u>	
<u>L1</u> generat\$3 reference oscillati\$3	156	<u>L1</u>	

END OF SEARCH HISTORY

Searches for User *gverbitsky* (Count = 30205)

Queries 30156 through 30205.

Find
 Next Oldest

 Edit Help Return

S #	Updt	Database	Query
S30205	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (radio frequency) and (ring oscillator) an	
S30204	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (radio frequency) same (ring oscillator) s	
S30203	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD generat\$3 reference oscillati\$3 and "radi	
S30202	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD generat\$3 reference oscillati\$3 and "radi	
S30201	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD generat\$3 reference oscillati\$3 and (tem	
S30200	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD generat\$3 reference oscillati\$3	
S30199	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (ring oscillator) same (reference tempera	room temperature or standard temperatu
S30198	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD rature or standard temperature (ring oscill	temperature) same (frequency)
S30197	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (ring oscillator) same (reference tempera	
S30196	U	PGPB,USPT,USOC,EPAB,JPAB	(374/1,170,171,163;702/99,130,133;716, [CCLS] and "ring oscillator" and (tempe
S30195	U	PGPB,USPT,USOC,EPAB,JPAB	(calibrat\$3 or reference signal or referen
S30194	U	PGPB,USPT,USOC,EPAB,JPAB	(374/1,170,171,163;702/99,130,133;716, [CCLS] and "ring oscillator" and (tempe
S30193	U	PGPB,USPT,USOC,EPAB,JPAB	(374/1,170,171,163;702/99,130,133;716,

		[CCLS] and "ring oscillator"
<u>S30193</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB	(374/1,170,171,163;702/99,130,133;716, [CCLS]
<u>S30192</u>	<u>U</u> PGPB	20030158683
<u>S30191</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/\$ and "oscillator" and "douglass"	
<u>S30190</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/\$ and "oscillator"	
<u>S30189</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/\$ and "ring oscillator"	
<u>S30188</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/\$	
<u>S30187</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD oscillat\$3 correspond\$3 reference or osc	
<u>S30186</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD oscillat\$4 signal correspond\$3 reference	
<u>S30185</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ocsillat\$4 signal correspond\$3 reference	
<u>S30184</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 331/57 and "ring oscillator" and (temper (calibrat\$3 or reference or standard) and count)	
<u>S30183</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 331/57 and "ring oscillator" and (temper (calibrat\$3 or reference or standard)	
<u>S30182</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 331/57 and "ring oscillator" and (temper	
<u>S30181</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 331/57 and "ring oscillator"	
<u>S30180</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 331/57	
<u>S30179</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (ring oscillator) same (temperature) and	
<u>S30178</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (ring oscillator) same (calibrat\$3 or comp	